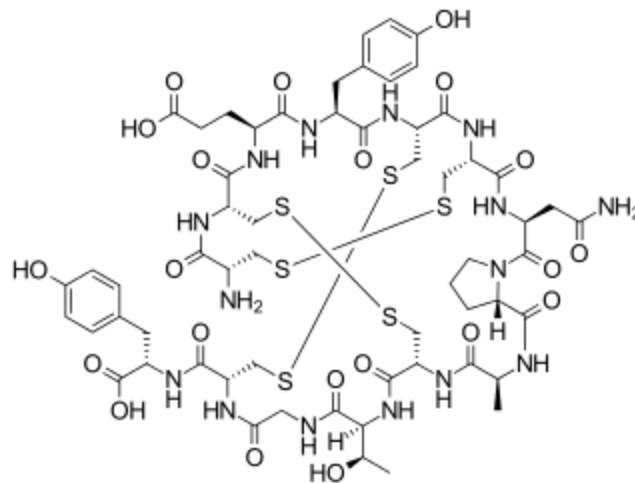


Case 4:

Linaclootide



New Peptide
New Protein
New Substance
Amino Acid Sequence

Premise:

Fresh System

Peptide not registered

[Home](#)

[Search](#)

[Download](#)

[Register](#)

[Admin](#)



Register New:

Substance

Product



[Home](#)

[Search](#)

[Download](#)

[Register](#)

[Admin](#)



Register New:

Substance

Product

Single Substance

Mixture Substance

Specified Substance

Not Sure



[Home](#)

[Search](#)

[Download](#)

[Register](#)

[Admin](#)



Register New:

[Substance](#)

[Product](#)

[Single Substance](#)

[Mixture Substance](#)

[Specified Substance](#)

[Not Sure](#)

[Chemical](#)

[Protein](#)

[Nucleic Acid](#)

[Structurally Diverse](#)

[Polymer](#)



Add Name

Name:

Linaclootide

P



Language:

English



Domain:

Drug



Name Type:

Common Name

Official Name

Systematic Name

Code

Common Name

Brand Name

Public Domain:



References

(0 references)

Cancel

Done

Please select a reference

Add Name

Name:

Linaclootide



Language:

English



Domain:

Drug



Name Type:

Official Name



Public Domain:



Naming Org:

INN



Deprecated:



Official Jurisdiction:

US

NL

CA

DE



Add / Select References

(0 references)



Please select a reference.

Cancel

Done

Add Name

Name:

Linaclootide



Language:

English

French



Domain:

Drug



Name Type:

Official Name

Public Domain:



Naming Org:

Deprecated:

INN



Official Jurisdiction:

US

NL

CA

DE



Add / Select References

(0 references)



Please select a reference.

Cancel

Done

Select Reference(s)

Type

Citation

URL

Uploaded

Date

Add Reference



None selected

Cancel

Select

Add Reference

Type:

INN List ▼

Citation:

Proposed List 96

URL:

http://whqlibdoc.who.int/inn/proposed_lists/prop_INN_list96.pdf

Upload:



Reference Date:

04/26/2012





Public Domain:



Cancel

Done

Select Reference(s)

	Type	Citation	URL	Uploaded	Date	
<input checked="" type="checkbox"/>	INN List	Proposed List 96	http://whqlibdoc.who...		04/2/2012	

Add Reference



1 selected

Cancel

Select

Add Name

Name:

Linaclootide



Language:

English



Domain:

Drug



Name Type:

Official Name



Public Domain:



Naming Org:

Deprecated:

INN



Official Jurisdiction:

US

NL

CA

DE



Add / Select References

(1 reference)

Type

Citation

URL

INN List

Proposed List 96

<http://whqlibdoc.who...>











Cancel

Done

[Home](#)[Search](#)[Download](#)[Register](#)[Admin](#)

Enter Names for Substance:

Name:	Type:	Language:	Domain:	Preferred:
Linacotide  	Official	English +	Drug	<input checked="" type="checkbox"/> 
Linaclotidum	Official	Latin	Drug	<input type="checkbox"/> 
линаклотид	Official	Russian	Drug	<input type="checkbox"/> 
利那洛肽	Official	Chinese	Drug	<input type="checkbox"/> 

 Chemical structure  Protein/peptide sequence

Fetch sequence from names?

[Yes](#)[No](#)

[Home](#)

[Search](#)

[Download](#)

[Register](#)

[Admin](#)

[Taxol](#)



Register New Protein:

Protein Type:

Short Peptide



Protein subtype:



[Home](#)[Search](#)[Download](#)[Register](#)[Admin](#)Amino Acid Sequence:

Total number of Subunits:

1 ▼

Subunit 1:

Length: 14

CCEYCCNPAC TGCY

Disulfide Links

0

Add Glycosylation

Add other Crosslink

Add / Select References

(0 references)

Disulfide Links

Subunit 1:

Length: 14

CCEYCCNPAC TGCY

From:

To:

1-1

Select

1-6

Select



1-2

Select

1-10

Select



1-5

Select

1-13

Select



Add disulfide bond



[Home](#)[Search](#)[Download](#)[Register](#)[Admin](#)Amino Acid Sequence:

Total number of Subunits:

1 ▼

Subunit 1:

Length: 14

CCEYCCNPAC TGCY

Disulfide Links

3

Add Glycosylation

Add other Crosslink

Add / Select References

(0 references)

[Home](#)

[Search](#)

[Download](#)

[Register](#)

[Admin](#)

[Taxol](#)



Modifications:

Is there a further modification to the substance?

Yes

No



[Home](#)[Search](#)[Download](#)[Register](#)[Admin](#)*Ready to Register new Substance*

Overview

Sequence

1

Modifications

0

Molecular Formula:

 $C_{59}H_{79}N_{15}O_{21}S_6$

Molecular Weight:

1526.8

Names 9

References

2

Relationships

0

Notes

0

Properties

0

Name

Lang.

Dom.

Type

Preferred:

Linacotide

English
+

Drug

Official



Linaclotidum

Latin

Drug

Official

[Register Substance](#)

[Home](#)[Search](#)[Download](#)[Register](#)[Admin](#)*Ready to Register new Substance*

Overview

Sequence

1

Modifications

0

Subunit **1**:

Length: 14

CCEYCCNPAC TGCY

Names 9

References 2

Relationships 0

Notes 0

Properties 0

Name

Lang.

Dom.

Type

Preferred:

Linacotide

English
+

Drug

Official



Linaclotidum

Latin

Drug

Official

[Register Substance](#)

[Home](#)

[Search](#)

[Download](#)

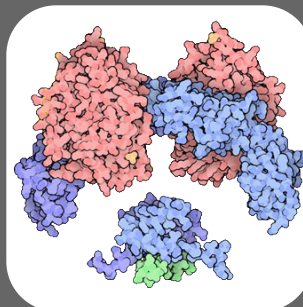
[Register](#)

[Admin](#)



Successfully submitted *Single Protein Substance*:

SUBST_G45JI



Linaclotide

Is there a more specific physical form of this substance?

[Yes](#)

[No](#)

